



02 SEP 2006

Search result: 1 of 1

(WO/2004/096086) SURGICAL PLANAR PLUG

Biblio. Data

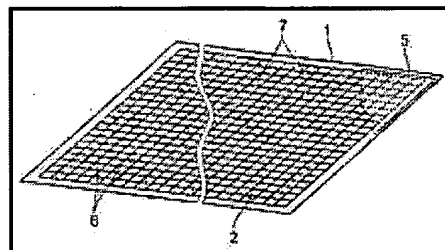
Description

Claims

National Phase

Notices

Documents

Latest bibliographic data on file with the International Bureau**Publication Number:** WO/2004/096086**International Application No.:** PCT/EP2004/004169**Publication Date:** 11.11.2004**International Filing Date:** 20.04.2004**Chapter 2 Demand Filed:** 08.10.2004**Int. Class.:** A61F 2/00 (2006.01), A61L 31/04 (2006.01), A61L 31/08 (2006.01)**Applicants:** GFE MEDIZINTECHNIK GMBH [DE/DE]; Höfener Strasse 45, 90431 Nürnberg (DE) (*All Except US*).
FRICKE, Helmut [DE/DE]; Fuhrenweg 3, 38536 Meinersen-Ahnsen (DE) (*US Only*).
ZIMMERMANN, Hannörgö [DE/DE]; Pestalozzing 19, 90574 Rosstal (DE) (*US Only*).**Inventors:** FRICKE, Helmut [DE/DE]; Fuhrenweg 3, 38536 Meinersen-Ahnsen (DE).
ZIMMERMANN, Hannörgö [DE/DE]; Pestalozzing 19, 90574 Rosstal (DE).**Agent:** HÜBNER, Gerd; Königstrasse 2, 90402 Nürnberg (DE).**Priority Data:** 203 06 635.9 28.04.2003 DE**Title:** (EN) SURGICAL PLANAR PLUG
(DE) CHIRURGISCHE FLÄCHENEINLAGE**Abstract:** (EN) The invention relates to a planar surgical plug which prevents the adhesion of tissue layers to operated areas and is used, in particular for post-surgical treatment of pericardial, peritoneal and gynaecological interferences. The inventive planar surgical plug comprises at least one layer (1) in the form of a bioreabsorbable smooth and thin film and a stabilising layer which is coupled with said film (1) and embodied in the form of a reinforcing net (2) made of a synthetic material and covered with a metal-containing and biocompatible continuous coating (4).

(DE) Eine chirurgische Flächeneinlage zur Verhinderung von Gewebelagenverwachsungen in Operationsbereichen, insbesondere zur postoperativen Versorgung bei pericardialen, peritonealen oder gynäkologischen Eingriffen, umfasst mindestens eine Lage (1) einer dünnen, bioresorbierbaren, glatten Folie und eine mit der Folienlage (1) verbundene Stabilisierungslage in Form eines Verstärkungsnetzes (2) aus Kunststoffmaterial, das mit einer metallhaltigen, körperverschmelzbaren, durchgehenden Beschichtung (4) versehen ist.

Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
African Regional Intellectual Property Org. (ARIPO) (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW)
Eurasian Patent Organization (EAPO) (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM)
European Patent Office (EPO) (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR)
African Intellectual Property Organization (OAPI) (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).**Publication Language:** German (DE)**Filing Language:** German (DE)